Welcome to DialogClassic Web(tm)

Dialog level 05.12.03D Last logoff: 18oct06 19:51:48 Logon file405 22oct06 15:51:41 *** PIRICUNCEMENTS ***

NEW FILES RELEASED

- ***Verdict Market Research (File 769)
- ***EMCare (File 45)
- ***Trademarkscan South Korea (File 655)
- ***Regulatory Affairs Journals (File 183)
- ***:ndex Chemicus (File 302)
- ***Inspec (File 202)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

RELOADS COMPLETED

- ***File 11, PsycInfo
- ***File 531, American Business Directory
- *** The 2005 reload of the Chaims files (riles 340, 341, 942 is now available online.

* * *

DATABASES REMOVED

- ***File 196, FINDEX
- ***File 468, Public Opinion Online (POLL)

Information:

- Announcements (new files, reloads, etc.)
- Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topis
- 4. Customer Services (telephone assistance, training, sem
- 5. Product Descriptions

Connections:

- 6. DTALOG(R) Document Delivery
- 7. Data Star(R)
 - (c) 2003 Dialog, a Thomson business. All rights res

/H = Help

/L = Logoff

/NOMENU = Co

```
Enter an option number to view information or to connect to
annuism. Entar a BEGIN command plus a file number to searc
(e.g., B1 for ERIC).
B AUTO
      22oct06 15:52:19 User264717 Session D507.1
           $0.00 0.323 DialUnits FileHomeBase
    $0.00 Estimated cost FileHomeBase
    $0.16 INTERNET
    $0.16 Estimated cost this search
    30 16 Fellowled total session cost 0.323 DialUnits
SYSTEM:OS - DIALOG OneSearch
       6:NTTS 1954 2004 /04+ WO
        (c) 2006 NTIS, Intl Cpyrght All Rights Res
        8:Ei Compendex(R) 1970-2006/Oct W2
 File
       (c) 2006 Elsewier Eng Info Inc
 File
       25:Weldasearch 1966-2006/Sep
       (a) 2006 TWI Ltd
 File 36:MetalBase 1965-20061021
       (c) 2006 The Thomson Corporation
 File 47-7- .... 1970-2006/Sep
       (c) fmt only 2006 Dialog
       65:Inside Conferences 1993-2006/Oct 20
 File
       (a) 2006 BADSC all rts. reserv.
 File 81:MIRA - Motor Industry Research 2001-2006/Aug
       (c) 2006 Mina Ltd.
       94:JICST-EPlus 1985-2006/Jul W2
 File
        (c) 2006 Japan Science and Tech Corp (JST)
       (c) 2006 FIZ TECHNIK
 File 266: FEDRIP 2006/Aug
        Comp & dist by NTJS, Intl Copyright All Rights Res
     Set Items Description
?
```

S "REMOTE CONTROL" AND (LOCOMOTIVE OR TRAIN) AND SIGNAL? AND STATE OF Proceeding for SIGNAL atapped at SIGNALPOSTEN 20155 REMOTE CONTROL

```
7789
                LOCOMOTIVE
          70836
                TRAIN
        1083417
                SIGNAL?
          76092
               COMMITTEE
     S1
               "REMOTE CONTROL" AND (LOCOMOTIVE OR TRAIN)
                 ARD OURMAND?
?
RD
            4
                RD (unique items)
     S2
?
T S2/3, KWIC/1-4
  2/3,KWIC/1 (Item 1 from file: 8)
DIALOG(R) File 8:Ei Companden (11)
(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.
         E.I. No: EIP98074279661
05065014
  Title: New applich to contain, train movements
 controlled interlookings on the Entended Jubilee Line
 Author: Roberts, Glyn
 Corporate School Landon Underground Ltd, UK
  Conference Title: Proceedings of the 1998 Internationa
Daniel Cystoms
  Conference Location: London, UK Conference Date: 1998042
  E.I. Conference No.: 48652
 Tenuce Publication n 453 1998. IEE, Ste
128-132
  Publication Year: 1998
  Language: English
             approach to controlling
 14-W
                                       train movements
 Abstract: The introduction of computer systems has enabled
operators to monitor train service disturbances over inter
Computer systems provide agreent. Anta la capitate headways
...from the existing system, led to the development of a rad
of controlling train movements through remote controlled i
                            Tamana, dangella such technol
advances in system designs, all line wide commands affecti
http://www.dialogclassic.com/264717RB,HTML?
                                                10/22/2006
```

service headway, manual override commands and status warni tampeted at individual interiority 5 Refs.

Descriptors: *Interlocking signals; Computer control; Railroad traffic control; Monitoring; Transportation routes;

2/3,KWIC/2 (Item 2 from file: 8)
DIALOG("):file: %:Minimum (N)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

01013486 E.T. Monthly No: E18104033796 E.I. Yearly No: E Title: The of The Third Theoremstive.

Title: VYUZITI BEZDRATOVEHO PRENOSU K DALKOVEMU RIZE LOKOMOTIV.

Author: Gabriel, Jiri

Publication Year: 1980

CODEN: EKOBAJ ISSN: 0013-5798

familiarje: CZECH

Title: Use of Radio Transmission for Remote Control Local '

... Abstract, vehicle. Duplex radio communication in the 1-maken possible the transferior of signals in both directifixed control station and the vehicle. Discrete values of the and two state commands are coded in the circuits which use circuits of small and medium charsily of...

... Descriptors: Remote Control ; RADIO TRANSMISSION

3/3, Amiu/3 (idem 1 from file: 63)
DIABOU(R) File 63: Transport Ses (TRIS)

(c) fmt only 2006 Dialog. All rts. reserv.

00813869 DA

IMPLEMENTATION ON A NORTH AMERICAN COMMUTER FLANT AUTHOR(S): Rolliday, CJ; Hooley, M; Woolsey, F CORPORATE NOUNCE; American Public Transportation Association Street, NW , Washington, DC, 20006-,

Pag: 5p

http://www.dialogolassic.com/264717RB.HTML?

10/22/2006

SUPPLEMENTAL NOTES: Full conference proceedings available on 1. 1 mm 12 2001

LANGUAGE: English SUBFILE: UMTRIS

TSSN: ₩.

AVAILABILITY: American Public Transportation Association; 16 ; Washington; DC ; 20006-

ORDER NUMBER: W/"

CONFERENCE TITLE: Rail Transit Conference

... ABSTRACT: has been used with the North American commuter stock for decoder in the control to be seen in and empire to locomotive when controlling a push-pull commuter train car. The same type of control system has also been used systems ... indian for the the train crew. This paper explores the use of Local A (LANs) to rail passenger rolling stock. The New Jersey T implementation of a data communications optwork on their hauled push-pull commuter trains is discussed. The paper * * data network and the train to wayside remote diagnosti the tie-in of the New Jersey project with... TO BEHACIRE PURCHES OF THE STATE OF THE STAT . ' 🕬 Push pull train Communication and control; Networks; Local area networks

signals : Entry of the try of the y . Non T

2/3,KWIC/4 (Item 2 from file 63) DIALOG(R) Wille 63: Transport Dub (TAID)

(c) fmt only 2006 Dialog. All rts. reserv.

00125050 DA

TIPLE: 102 LOUTEDL ASPECTS OF NEW FORMS OF GUIDED HELD AT THE PERIODICAL OF STACERULAL SERVICES, LONDON,

AUCUSE, I See Mileson is required the required to recognish to recognish

AUTHOR(S): Dobson, US; Penoyre, S; Stoneman, BG

CORPORATE SOURCE: Institution of Electrical Engineers, Savoy WC2 , Howlend

REPORT NUMBER: Conf Publ 117 Conf Paper

Pag: pp 138-145

PERFECATION DATE: 19740000 PUBLICATION YEAR: 1974

LANGUACE: English SUBFILE: UMTELS; HRIS; IRRD (U; H

SOURCE ACCESSION NUMBER: TRUE 400103

TRED DECEMBER: TERD 400103

The College of the Annual College of the Ann

FIGURES: 2 Fig.

DATA SOURCE: Transport and Road Research Laboratory

...ABSTRACT: longitudinal control systems which are based on control of vehicle speed. Speed commands in well-species 0 - 10 volts are supplied to the control system, the amp voltage command being proportional to the required veh speed command signal, fed to the speed control loop, by (1) a cruise control selector, (2) a read to vehicle link, and (3) an automatic headway control system. Durin experimental running only one of...

THESCRIPTORS: DUAL MODE; AUTOMATIC TRAIN CONTROL; HEADWAY; CASTEMB; CARRIAGEWAY; ACCOMATIC; CONTROL (M REMOTE CONTROL; CABLE; CARRIAGEWAY; SENSOR; SPEED; POST